

Amendments to the Claims:

Please amend the claims as shown. Applicant reserves the right to pursue any cancelled claims at a later date.

1.-9 (canceled)

10. (new) A method for supporting a Name Delivery feature between a TDM network connected to SIP CENTREX configurations, the Name Delivery feature including name information, comprising:

mapping between the name information located in a plurality of information elements of a transmission protocol and a SIP protocol; and

determining from subscriber related information whether to suppress or approve the name information in the SIP protocol.

11. (new) The method according to claim 10, wherein the Name Delivery feature includes a Calling Name sub-feature and a Connected Name sub-feature.

12. (new) The method according to claim 10,
wherein the mapping is occurs between the name information of a first sub-feature into a first information element of the SIP protocol, and

wherein the mapping is occurs between the name information of a second sub-feature into a second information element of the SIP protocol.

13. (new) The method according to claim 12, wherein an "INVITE" SIP message includes the name information of the first sub-feature and an "200 OK" SIP message includes the name information of the second sub-feature.

14. (new) The method according to claim 13, wherein the first sub-feature is Calling Name and the second sub-feature is Connected Name.

15. (new) The method according to claim 13, wherein the first information element is “Display field in FROM header/ privacy header” and the second information element is “Display name of the CONTACT header/ privacy header”.

16. (new) The method according to claim 10, wherein an “INVITE” SIP message includes the name information of a first sub-feature and an “200 OK” SIP message includes the name information of a second sub-feature.

17. (new) The method according to claim 16, wherein the first sub-feature is Calling Name and the second sub-feature is Connected Name.

18. (new) The method according to claim 10, further comprising providing a SIP proxy server connected to a database.

19. (new) The method according to claim 18, wherein the database includes subscriber related data for a SIP CENTREX configuration subscriber and a TDM network subscriber.

20. (new) The method according to claim 10, wherein the mapping occurs in a Media Gateway Controller (MGC).

21. (new) The method according to claim 18, wherein the proxy server determines whether the name information is suppressed or approved.

22. (new) The method according to claim 10, wherein the transmission protocol is selected from the group consisting of: BICC /ISUP protocol, H.323 protocol, DSS1 protocol, and a mobile communication application supporting protocol